Budget Bureau No. 42-R355.4. Approval expires 12-31-60,

Lease or Permit to Prospect

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL

Lessor or Tract Well No	set Number s 2 12 2 18 Material erial hell used E: 5 2458 54, 2 4 v/1260 5411	Line and erewith is a com all available of the company of the comp	Meri la 20 ft. a complete ilable reconsidere condition (19. OR GAS) PORTAN CASIL Amount CASI	Field Field E. of war of the wa	Line ect rece Grigin ell at a shed dr OR Ze Grigin 5, from 6, from 2R SAN 3, from 4, from DRD c Cut a	Title phones ond pulled from and pulled from	troleum to to to Perfor From Tell T	ated To-	Purpose
The information for as can be to far as	Threads per inch Threads per	to	complete ilable reconstitution of the condition of the co	te and corrected with the words. In the words with	ell at a shed di OR ZOGO 4, from 6, from 3, from 4, from DRD	Title Power date. cilling Pow	to 28 Vell and al W. Mcehan Take to t	Eleva (Derrick de la Work de la W	Purpose
The information far as can be to far as	Threads per inch Threads per	to	complete ilable reconstitution of the condition of the co	te and corrected with the words. In the words with	ell at a shed di OR ZOGO 4, from 6, from 3, from 4, from DRD	Title Power date. cilling Pow	to 28 Vell and al W. Mcehan Take to t	Eleva (Derrick de la Work de la W	Purpose
The informs of far as can be leaved as a can be lea	Threads per inch Set Number s Material erial hell used E 2 18	to	complete ilable reconsidered ilable reconsider	te and corrected to and cords. gned cords. gned cords. gned cords as a second cords as a second cords. S SANDS cords gas by No. No. No. No. No. No. No. No. ING RECORD Kind of showing as a second cords as a seco	eet receiving in the lat a shed draw or zo 6, from 6, from 3, from 0RD cut a c	Title Power date. Title Power date. Tilling Power date. Title Power	trolement to	ated To-	Purpose
The summa Commenced dril No. 1, from No. 2, from No. 3, from No. 1, from No. 2, from No. 2, from Size Weight per foot Size Weight per foot Size Weight per foot Size Weight per foot Size Size She Size She Size She Size She Size She	Threads per inch Threads per inch Set Number s Material erial hell used E	to	CASIDAMOUNT CASID	on of the w Finite Service Gas by No. No. No. No. No. No. No. No. Contract Gas by No. No. No. No. No. No. Method used	ell at a shed dr OR Ze G) 4, from 6, from 3, from ORD Cut a	Title. Rove date. Filling ONES Indian design of the second secon		ated To-	Purpose
Size Weight per foot Size Size Where set Size She Size She Size She	Threads per inch Set Number s Material erial e	to	OR GAS (De 30 (G) PORTAN CASII Amount NG AND nt C: S: PLUGS A	Fining S SANDS Senote gas by No.	shed dr OR Ze G) 4, from 5, from 6, from 2R SAN 3, from 4, from ORD Cut a	nd pulled from	tototo	ated To-	Purpose
No. 1, from No. 2, from No. 3, from No. 1, from No. 2, from No. 3, from No. 2,	Threads per inch Sulfation (1) Set Number s Material erial hell used E:	to	OR GAS (De 30 (G) PORTAN CASII Amount NG AND NG AND PLUGS A L	No.	4, from 5, from 6, from 3, from 4, from ORD	nd pulled from	tototo	ated To-	Purpose
No. 2, from No. 3, from No. 1, from No. 2, from No. 2, from Size Weight per foot 5/8 24 7/8 2582 Geaving plug—N dapters—Mater Size She Size She Size She Size She Size She	Threads per inch Sulfatorial inch Set Number s 2 12 2 18 Material erial inch hell used E	to IMP to to to Make A MUDDING sacks of cement	CASII Amount NG AND nt C: S: PLUGS A	No. No. No. No. No. No. ING RECO Kind of sho	5, from 6, from 3, from 4, from ORD Cut a	NDS nd pulled from n seq. 1 services n seq. 1 services n seq. 2 services n seq. 3 services n seq. 4 services n seq. 3 services n seq. 4 se	tototo	ated To—	Purpose
Size Weight asing Where set asing Where set asing Where set asing plug—N dapters—Mater Size She size S	Threads per inch Bullion of the second of t	Mude A Mude A	CASII Amount NG AND NE AND PLUGS A	No. No. No. No. ING RECO	6, from CR SAN 3, from 4, from CRD Cut a	nd pulled from	to to to Perfor	ated To-	Purpose
Size Weight per foot Size Weight per foot Size Weight per foot Size Where set asing Where set asing Where set asing plug—N dapters—Mater Size She Size She Size She	Threads per inch Substitution of the second	Mude A Explosive used	CASII Amount NG AND NE AND LUGS A	NO. NO. ING RECO Kind of sho	3, from 4, from CRD Cut a	nd pulled from	Perfor From	ated To-	Purpose
Size Weight per foot 5/8 244 1/8 25/8 122 7/8 25/8 eaving plug—N dapters—Mater Size She 2480-86	Threads per inch Substitution of the substitu	Make A Make A MUDDING sacks of cement Explosive used	CASII Amount NG AND nt C: S: PLUGS A	No. No. ING RECO Kind of sho	3, from 4, from CRD Cut a	nd pulled from the equil consists (2) armines yill consists yill ripe yarmine yill salaya ya dala	Perfor From-	ated To-	Purpose
Size Weight per foot 5/8 244 1/8 2582 Sixe where set asing where set asing where set asing plug—N dapters—Mater Size she as a size she as	Threads per inch Substitution of the substitu	Muddle A Muddle	CASII Amount NG AND NG AND PLUGS A	No. ING RECO	4, from ORD Cut a	nd pulled from	Perfor From-	ated To-	Purpose
Size Where set asing Where set asing Where set asing Plug—N dapters—Mater Size She asing Plug—N dapter Size Size Size She asing Plug—N dapter Size Size Size Size Size Size Size Size	set Numbers Material erial hellused E:	MUDDING sacks of cement	Amount NG AND nt C: S: PLUGS A	Kind of sho	CVC	nd pulled from Congressions Charming Congression C	Perfor	To—	Purpose
Size Where set asing Where set asing Plug—N dapters—Mater Size She	set Numbers Material erial hellused E:	MUDDING sacks of cement	NG AND nt C:	CEMENT	ING I	e say 1 yeynad Olomonikay 2 yir yir say 4 Yir life say 10 Kil III	From—	To—	
Size Where set 25/8 122 7/8 2582 She Size She 2180-86 22 25 1	set Number s 2 12 2 18 Material erial hell used E: 5 2458 54, 2 4 v/1260 5411	MUDDING sacks of cement 20 80 PI	NG AND The state of the state	CEMEN Method used	ring i	S. See S.	TO G BOOK O	og tis som The signi The signi	
teaving plug—Ndapters—Mater Size She Size She Thabed	set Number s 2 12 2 18 Material erial hell used E: 5 2458 54, 2 4 v/1260 5411	MUDDING sacks of cement 20 80 PI	NG AND The state of the state	CEMEN Method used	ring i	S. See S.	Kuntuijon ku Taijanterjenja	nand if a Lyne bien	Profes
5/8 122 7/8 2582 Ieaving plug—N dapters—Mater Size She 2180-86	Material E: 6, 2458-64, 2 4 12 6 12 6 11 6 12 6 11	MUDDING sacks of cement 20 80 PI Explosive used	NG AND nt Si	CEMENT Method used	ring i		#21 430 - 51 51 5 	5YN1	THE PERSON NAMED IN COLUMN 1
teaving plug—N dapters—Mater Size She Size She Thatage	Material E: 6, 2458-64, 2 4 12 6 12 6 11 6 12 6 11	MUDDING sacks of cement 20 80 PI Explosive used	NG AND nt Si	CEMENT Method used	ring i		-4-275		ind toucher
teaving plug—Ndapters—Mater Size She Size She Thabed	Material E: 6, 2458-64, 2 4 12 6 12 6 11 6 12 6 11	20 80 PI	c:	Method used					Page 156 1 PT
eaving plug—N dapters—Mater Size She 2180-86 224, 1144-64 Copped 2 2 244	Material E: 6, 2458-64, 2 4 12 6 12 6 11 6 12 6 11	20 80 PI	c:	Method used		SECUBD			
5/8 122 7/8 2582 eaving plug—N dapters—Mater Size She 21, 2180-86, 224, 114804	2 12 18 Material erial	20 80 PI SExplosive used	S: PLUGS A	irculate			T .		
eaving plug—Ndapters—Mater Size She Size She T1. 2\80-86 T24, 1144 T24, 2 544	Material erial E: 6, 2458 64, 2	PI S Explosive used	PLUGS A			Mud gravity	- Am	ount of m	ıd used
eaving plug—Mater Size She Size She Tr. 2180-86	Material erial bellused 5, 2458 64, 2 4 v/1260 call	PI S Explosive used	PLUGS A	ingle St	- 1		-		
Size She Size She 21.80-86 24. 114ab44 opped 2 sets	erial E: 5, 2458-64, 2 4 v/1260 call ts of 12 ball	£xpłosive used	L	Y	6.				
otary tools were		lons. I.I	.R. 22.	3 RFM, t	r. pr	3500/	ar. pr.	3800 /	MOP 1000
-	ere used from		feet to .	2682	feet, a	and from		feet to -	feet
able tools were u	used from		1886 60 .	!	feet, a	and from	:	feet to	feet
		. 19	I	DATES Put to	n produ	cing			10
8-2 The product	etion for the first	52 st 24 hours	s was						•
	% water; and					Gravity, °Be			
If gas well, c	cu. ft. per 24 ho			Gallon					
Rock pressur	**	ours							
	ure, lbs. per sq. i		16,000						D21
inkerhoff Dr	ure, 10s. per sq. 1	757	16,000 7 Cag _{em} i	IP LOYEE S					•
	ure, 10s. per sq. 1	757 , Dri	16,000 7 Cag _{em} i Filler						
FROM-	ure, 10s. per sq. 1	757 , Dri	16,000 7 Cag _{em} Priller						, - /11161
	ure, 10s. per sq. 1	757 , Dri	16,000 7 Cag _{em} Priller	IPEO PEES					
0	TO-	757 , Dri FO TOTAL	7 Cagmi 7 Cagmi Priller Priller FORMAT	TION REC	cord	FORM	MATION IS Interi	bedded	v/gry sh.
82	TO-	757 , Dri FO	7 Cagmi 7 Cagmi Priller Priller FORMAT L FEET	Tan Ojo	to gry	cr-grn s	fation is interi	edded	v/gry sh.
362 30	To- 1382 1530	757 , Dri FO TOTAL	7 Cagami 7 Cagami Priller Priller FORMAT L. FEET	TION REC	to gry	cr-grn se. White	AATION as interior cer-gra sh interior carb si	s. rbedded	w/gry sh. l w/tight
982 30 .06	TO- 1382 1530 2106	757 , Dri , Dri FO TOTAL	7 Cagami 7 Cagami Priller Priller FORMATI AL FEET	Tan Ojo Kirt. gry	to gry Alamo land f fine- tland	cr-grn se. White com. Gry grn se. form. Gry tig	s interior carb sight, fine	s. rbedded h, scat	v/gry sh. i v/tight stered coa
0 382 530 .06 333	TO- 1382 1530 2106	757 , Dri FO TOTAL 1382 148 576	7 Cagami 7 Cagami Priller Priller FORMATI AL FEET	Tan Ojo Kirt gry Frui coa Pict	to gry Alamo land f fine- tland is and ured C icolor	cr-grn se. White com. Gry grn se. form. Gry tig	AATION IS INTERIOR IS CAPTO SIGHT, FINE THE CAPTO, SEE	s. rbedded a, scat -gra s	w/gry sh. i w/tight ttered coa ss. pra, tight

6.082**2**73.177.

FORMATION RECORD—Continued

FROM-	то-	TOTAL FEET	FORMATION
, 1			
3			
;			
			Strain and the strain of the s
•	Ž X		SAME AND
			in a but the first of the country of the matter of the country of
	. 5.1		Continue of the second of the
	77. 1 .:-	·	
	,		The late of the la
	ÿ ·		
		y e as great	en de la companya de La companya de la companya del companya de la companya del companya de la c
3.30.0	.25 m =	から _{ある} から紹介。 called the academic	entre de la constitución de la contraction del contraction de la c
			TOR RELEASED
7.15 (1) (1) (1) (1) (1)		in the property of the second	
*27:	1.1.		
1. 1		* .	South the property of the same
	Standard geographic	y the training	gant Villami in the control of the
.:	and the second	್ - ಇತ್ತಿಗಳ ಕಟ್ಟಿ ತಿ	to the property of the control of th
•		2.8	
			Parties a majoritorio de majoritorio per el compositorio de la compositorio della composi
٠.		1 4 2 7	
war et e		1.75	
The second			
	* * * * * * * * * * * * * * * * * * *		
		\$260 S	er result of
Something of the	.) : FT - 1 - 1 - 1 - 1		
posta (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			The second of th
			N (1957) (11)
			• • • • •
\	1		
3			Called the State of the Called th
		!	
545 545	Pri 11/1997/35 , 11/19		Record of the state of the stat
		to the state of the state of	

HISTORY OF OIL OR GAS WELL

16 43094-2 U. S. GOVERNMENT PRINTING OFFICE

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "sidetracked" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and namber of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

ingong ignora **"**"的"大人"。 The second of th portal para ON POSSERIES (ARTHER BARROW) and the state of the property of the state of in the second of 18 80 1 1 W ON CO ALSO THE TOTAL BUTTERS OF STREET

The state of the s The state of the s

TO MAN CONTRACTOR OF STATE OF A STATE OF STATE O المحاليق والمنظيم المراجع فالمار فيهوا والمراوية المحتليقة المار والمختلفة المارية المتناف والمارية

DIST 3

TOP IN COLOR OF CALL MEN

CENTROPONIA PRIBATA

DEFARTMENT OF THE BAT PRIOR

MARIA DE PUEDE er con con

1.2 A 1.137 (2.1 See 6.1) and the second of the second o

 $\frac{1}{2\pi}\frac{1}{M^2} \left(\frac{1}{2} + \frac{1$